		rage for
FORM PTO-1449 U.S DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTY. DOCKET NO. 2002DE312	SERIAL NO. 10/659,600
(37 CFR 1.98(b))		
(NOV 1 4 2000 10)	APPLICANT: Mack, et al	
	FILING DATE: 9/10/03	GROUP:
U.S. PATEN	T DOCUMENTS	

Examiner Initial		Patent Number	Issue Date	Patentee	Class	Subclass	Filing Date If Appropriate
M	AA	4,190,609	2/26/80	Lin	260	650 R	
1	АВ	4,289,916	9/15/81	Nakayama et al.	570	209	
	AC	4,444,983	4/24/84	Hattori et al.	570	209	
	AD	4,647,709	3/3/87	Wolfram	570	209	
	AE	5,177,268	1/5/93	Balko et al.	568	726	
	AF	5,552,549	9/3/96	Rasp et al.	546	139	
	AG	5,625,110	4/29/97	Schoedel et al.	585	641	
M	АН	20020049357	4/25/02	Mais	570	237	
	AI						

FOREIGN PATENT OR PUBLISHED FOREIGN APPLICATION								
		DOCUMENT NUMBER	PUB. DATE	COUNTRY	TRANSLATION			
M	ВА	EP 0 126 669	11/28/84	Europe	See CA Below			
P	вв	EP 0 173 222	3/5/86	Europe	See AD Above			
M	вс	WO 02/14245	2/21/02	WIPO	See AH Above			
	BD							

OTHER DOCUMENTS (Including Author, Title, Date, Place of Publication**)

\mathcal{M}	CA	English abstract for EP 0126669, 11/28/1984
1	СВ	Helmut Zahn et al., "DL-hydroxylysim und DL-allohydroxylysin und ihre lactone", Chemische Berichte Jahrg. 91, 1958, pp. 1359-1379
	СС	Ullmann's Encylopadia of Industrial Chemistry, 5th edition, vol. A8, pp. 211-215
	CD	"Selective para chlorination of o-Xylene over zeolite catalysts", Journal of Catalysis, 150, 1994, pp. 430-433
	CE	Sudip Mukhopadhyay et al., "Palladium-catalyzed Aryl-Aryl coupling in water using molecular hydrogen: kinetics and process optimization of a solid-liquid-gas system", Tetrahedron, 55, 1999, pp. 14763-14768
	CF	Chemical abstract, CA 1998, Nr. 472737
M	CG	Chemical abstract, CA 1991, Nr. 514135
	СН	
EXAMINER		DATE CONSIDERED 9/37/00
EXAMINER:	Initia	al citation considered. Draw line through citation if not in conformance and not

considered. Include copy of this form with next communication to applicant.

			·					_	Page 1of 1
FORM PTO-1449 U.S DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			ATTY. DOCKET NO. 2002DE312			SERIAL NO. 10/659,600			
INFORMATI	ON DI	SCLOSURE STATEME	DAL BA WALITO	ANT					
(37 CFR 1.	98 (b))							•
			APPLICANT: Mack, et al.						
					FILTED DATE: 9/10/03 GEOUP:				
		· ·	v.s.	PATEN	T DOCUMENTS				
Examiner Initial		Patent Number	Issue Date	Pate	ntee	Class	Sul	c1495	Filing Date If Appropriate
70)	AA	US 3,493,626	2/3/70	Zox	, at al.	260	666		
	AB						<u> </u>		
	AC			1/_			<u> </u>		
	AD			<u>/</u>		<u> </u>			
	AE			<u> </u>	<u></u>	_	ـــ	· ·	
	AF			<u> </u>			<u> </u>		
	AG	·	 	ļ			┞-	<u> </u>	
<u>.</u>	AH		1/			-}	├		
	AI		1/	<u></u>			<u> </u>		
,		FORE	GN PATENT OR	PUBL	SHED POREIGN	APPLICAT	ICH		
		DOCUMENT NUMBER	PUB. DATE	COU	TRX				TRANSLATION
	BA	· /·							
	ВВ	. /					<u> </u>		·
	ВС			<u> </u>			上		
	BD		·		-			,	
•	ď	THER DOCUMENTS	Including A	athor,	Title, Date,	Place of	Pul	licati	on**)
m	CA	Miroslav U	hlir, et al. rinated benz	,"Cata	lytic Hydrogo Chemical Ab	enolysis stracts,	of b	exachle 121703	robenzene to , 1991,
III	СВ			/·					· ·
	œ	· ·							
	CD		. /				٠٠.		•
	CE								· · · · · · · · · · · · · · · · · · ·
	CF		/_			·			<u> </u>
	cc								
	CB CB								
EXAMINER		mila			ATE COMPEDER		/ Ĥ	0/	04
EXACTNER:	Init	ial ditation con idered. Include	enpy of thi	is for	ne through of a with next o	tation is	tion	to age	nformance and not licent.